

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1119	(715/500).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/31 11:06
L2	365	(715/511).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/31 11:02
L3	403	(715/512).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/31 11:02
L4	2543	(715/513).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/31 11:02
L5	203	(715/522).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/31 11:02
L6	393	(715/523).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/31 11:04
L7	601090	annotation or note	US-PGPUB; USPAT	OR	ON	2006/03/31 11:04
L9	179680	l7 and (internet or network)	US-PGPUB; USPAT	OR	ON	2006/03/31 11:04
L12	9415	l9 and (document with image)	US-PGPUB; USPAT	OR	ON	2006/03/31 11:06
L13	0	l12 and (invisible adj layer)	US-PGPUB; USPAT	OR	ON	2006/03/31 11:08
L14	1236	l12 and (invisible)	US-PGPUB; USPAT	OR	ON	2006/03/31 11:08
L15	389	l14 and ((annotate or note) with image)	US-PGPUB; USPAT	OR	ON	2006/03/31 11:09
L16	238	l15 and @ad<"20030213"	US-PGPUB; USPAT	OR	ON	2006/03/31 11:20
L17	17199	(online or internet or web or web-based) with (course or education or class)	US-PGPUB; USPAT	OR	ON	2006/03/31 11:21
L18	6062	l17 and (annotation or note or (contextual adj markup))	US-PGPUB; USPAT	OR	ON	2006/03/31 11:22
L19	2236	l18 and (imaged or imaging or scan\$5)	US-PGPUB; USPAT	OR	ON	2006/03/31 11:23
L20	1530	l19 and @ad<"20030213"	US-PGPUB; USPAT	OR	ON	2006/03/31 11:24
L22	0	l20 and (invisible adj layer)	US-PGPUB; USPAT	OR	ON	2006/03/31 11:25
L23	193	l20 and (invisible)	US-PGPUB; USPAT	OR	ON	2006/03/31 11:26
L25	777	l20 and layer	US-PGPUB; USPAT	OR	ON	2006/03/31 11:26

Application #

EAST Search History

L26	0	l20 and (invisivle and layer)	US-PGPUB; USPAT	OR	ON	2006/03/31 11:26
L27	130	l20 and (invisible and layer)	US-PGPUB; USPAT	OR	ON	2006/03/31 11:26
L28	3072	document adj management	US-PGPUB; USPAT	OR	ON	2006/03/31 13:00
L29	1912	l28 and @ad<"20030213"	US-PGPUB; USPAT	OR	ON	2006/03/31 13:01
L30	250	l29 and education\$4	US-PGPUB; USPAT	OR	ON	2006/03/31 13:01
L31	213	l30 and (scan\$6 or image or convert)	US-PGPUB; USPAT	OR	ON	2006/03/31 13:02
L32	52	l31 and invisible	US-PGPUB; USPAT	OR	ON	2006/03/31 13:02

**Web Site Search:**

conversion annotation

SEARCH[Search Tips](#)Terms used: **conversion annotation**Found **12,543** of **574,900**

Results 1 - 20 of 12543

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) ...[628](#) [next](#)**1 [SIGCHI Bulletin Vol.30 No.2, April 1998: Learning Conversations](#)**

Size: 25.34KB MIME type: text/html

If students can't ground their conversations by sharing conversational props, then they will find it hard to establish a common understanding. Video can be used to readily capture conversational props to illustrate points made in a conversation. In order to support on-line conversations, technologies must facilitate the inclusion and integration of conversational props.

2 <http://sigchi.org/chi96/proceedings/papers/Roy/paper.html>

Size: 36.39KB MIME type: text/html

The hand-held device enables navigation through audio recordings based on structural information which is extracted from the audio using digital signal processing techniques. The interface design addresses the problems of designing a hand-held and primarily non-visual interface for accessing large amounts of structured audio recordings. Audio interfaces, hand-held computers, structured audio.

3 [Microsoft Word - tia_detailed_info_5_19_500pm_.doc](#)

Size: 1,350.46KB MIME type: application/pdf

1 Program Information DARPA's Information Awareness Office Since 1996, the Defense Advanced Research Projects Agency (DARPA) has been developing information technologies to counter asymmetric threats. 3 Data Search, Pattern Recognition, and Privacy Protection Programs - Genisys (data base access, data repository, and privacy protection) - Evidence Extraction and Link Discovery (EELD) - Scalable Social Network Analysis (SSNA) - MisInformation Detection (MInDet) - Bio- Event Advanced Leading ...

4 <http://www.acm.org/phd/1998/theses/zenel.pdf>

Size: 4,677.66KB MIME type: application/pdf

7 2 IP Support for Proxy Filtering 8 21 PMICP Protocol Design . 14 3 Proxy Server 16 31 Filter Types . 20 35 The Common Proxy Server Interface .

5 <http://www.sigmod.org/sigmod/record/issues/0503/sigmod-record.march2005.pdf>

Size: 3,052.10KB MIME type: application/pdf

SIGMOD Record SIGMOD Record is a quarterly publication of the Special Interest Group on Management of Data (SIGMOD) of the Association for Computing Machinery (ACM). investigate the issue of processing sliding- window queries over data streams. Leonid Libkin, with his Database Principles Column, provides us with a paper on Containment of Aggregate Queries by S. Cohen.

Application # 10/772,848

6 http://sigir.org/forum/2005J/buntine_sigirforum_2005j.pdf

Size: 136.52KB MIME type: application/pdf

ICDM INVITED PRESENTATION Open Source Search A Data Mining Platform Wray Buntine Complex Systems Computation Group (CoSCo Helsinki Institute for Information Technology (HIIT University of Helsinki & Helsinki University of Technology PO Box 9800 FIN-02015 HUT Finland wraybuntine@hiit.fi) Abstract Commercial search engines provide a quality service at no cost to consumers thanks to embedded targeted marketing. Despite this I argue there are still reasons why an open source effort should be encouraged in ...

7 <http://www.sigmod.org/sigmod/record/issues/0503/p24.article.fan.pdf>

Size: 401.13KB MIME type: application/pdf

Several ongoing research efforts focus on various aspects of web service technology, including the modeling, specification, discovery, composition and verification of web services. 2 Overview of Current Research Directions in Web Services Web services are software services distributed on the internet. OWL-S markup of Web services will facilitate the automation of Web service tasks including automated Web service discovery, execution, interoperation, composition and execution monitoring.

8 <http://www.sigir.org/sigirlist/issues/1991/91-viii-26-69>

Size: 17.50KB MIME type: text/html

The following are citations selected by title and abstract as being related to Information Retrieval (IR), resulting from a computer search, using BRS Information Technologies, of the Dissertation Abstracts Online database produced by University Microfilms International (UMI). The major hypotheses of the study were: the multiple bibliographic records for young adult fiction titles with the most topical subject headings have the most holdings; the bibliographic record for each young adult ...

9 [Künstliche Intelligenz, Band 17](#)

Size: 32.20KB MIME type: text/html

Ralf Möller, Volker Haarslev: Description Logics for the Semantic Web: Racer as a Basis for Building Agent Systems. Andreas Becks, Matthias Jarke, Christian Seeling: Integration von Geschäftskennzahlen und Textdokumenten mit Semantic Web Technologien. Christian Perwass, Josef Pauli, Gerald Sommer: VISATEC: Vision-based Integrated Systems Adaptive to Task and Environment with Cognitive abilities.

10 [CyberBELT: Multi-Modal Interaction with a Multi-Threaded Documentary](#)

Size: 14.13KB MIME type: text/html

CyberBELT allows a viewer to interact with a multi-threaded documentary using a multi-modal interface. We discuss the suitability of combining multi-modal interaction and multi-threaded narrative. Multi-modal interaction is a suitable way to interact with a multi-threaded documentary.

11 [Designing the muse: A Digital Music Stand](#)

Size: 31.10KB MIME type: text/html

As part of the 1995 Apple Design Project, we designed and prototyped the muse, a digital music stand for the symphony musician. Page Turning While musicians in some sections of the symphony have the luxury of individual music stands, string musicians must share stands. Interface Features Automatic Page Turning To facilitate a symphony

performance, the muse listens to the musician and is constantly aware of that musician's location within the music being played.

12 DBLP: Jan-Torsten Milde

Size: 4.53KB MIME type: text/html

KI 17(4): 34- (2003) 2000 8 Jan-Torsten Milde: Lokutor: a communicative agent for intelligent virtual environments. KONVENS 2000: 169-174 6 Jan-Torsten Milde: Mensch-Maschine-Kommunikation in Intelligenten virtuellen Umgebungen: Der kommunikative Agent Lokutor. KI 14(2): 40 (2000) 1999 4EEBernhard Jung, Jan-Torsten Milde: An Open Virtual Environment for Autonomous Agents Using VRML and Java.

13 DBLP: Ulrike Gut

Size: 1.69KB MIME type: text/html

List of publications from the DBLP Bibliography Server - FAQ 2003 1EEUlrike Gut, Jan-Torsten Milde: Annotation and Analysis of Conversational Gestures in the TASX environment. DBLP: [Home | Search: Author, Title | Conferences | Journals] Michael Ley (ley@uni-trier.de) Thu Mar 3 03:23:13 2005

14 talk_sigmod98.dvi

Size: 334.07KB MIME type: application/pdf

Your Mediators Need Data Conversion SIGMOD98 Seattle Washington ' \$ Outline The YAT System for data conversion . Your Mediators Need Data Conversion SIGMOD98 Seattle Washington ' \$ Outline The YAT System for data conversion I YAT data model . Your Mediators Need Data Conversion SIGMOD98 Seattle Washington ' \$ Example 1 From general to specic Yat: Any Any Yat &Yat The YAT model * Ptype : Ptype tuple Ptype &Pclass Pclass : class The ODMG model Symbol Ptype * ** &s2 name desc "Golf" "The 1995...

15 accesspatterns.dvi

Size: 173.74KB MIME type: application/pdf

edu ABSTRACT We study the problem of answering queries over sources with limited access patterns Given a rstorder query Q the problem is to decide whether there is an equivalent query which can be executed observing the access patterns restric tions If so we say that Q is feasible We dene feasible for rstorder queriesprevious denitions handled only some existential casesand characterize the complexity of many rstorder query classes For each of them we show that de ciding feasibility is as ...

16 ACM News Service

Size: 45.56KB MIME type: text/html

The consortium posts the system's software at SourceForge.net. MIT computer scientist Ted Selker calls the consortium's initiative an important step toward raising public awareness of the need for publicly funded voting system research. Major software companies recommend in an April 1 report that the Homeland Security Department seriously consider whether "tailored government action" is needed to improve software design in order to bolster the security of U.S. computer networks, admitting ...

17 Concurrency - Practice and Experience, Volume 12

Size: 35.62KB MIME type: text/html

Geoffrey Fox: Special Issue: ACM 1999 Java Grande Conference (Editorial). Matthew Izatt, Patrick Chan, Tim Brecht: Agents: towards an environment for parallel, distributed and mobile Java applications. Mark Baker: Special Issue: Message passing interface-based parallel programming with Java.

18 AVI 2000

Size: 23.33KB MIME type: text/html

Chris North, Ben Shneiderman: Snap-Together Visualization: A User Interface for Coordinating Visualizations via Relational Schemata. Paulo Pinheiro da Silva, Tony Griffiths, Norman W. Paton: Generating User Interface Code in a Model Based User Interface Development Environment. Kenneth C. Cox, Rebecca E. Grinter, Stacie Hibino, Lalita Jategaonkar Jagadeesan, David Mantilla: Using Dialog and Context in a Speech-Based interface for an Information Visualization Environment.

19 ACM News Service

Size: 45.43KB MIME type: text/html

Other Web applications in the works include an assistance management system, a damage database, a burial registry, a logistics management system, and a housing reconstruction coordination system. They will use PARM to get a shared understanding of policy development, information process change, and technical systems design in networked data systems. As a result, information management policies can be reconciled and enforced for security, data quality, and privacy protection across assorted ...

20 ICME 2000: New York, NY, USA

Size: 173.92KB MIME type: text/html

Shermann S.-M. Chan, Qing Li: Architecture and Mechanisms of a Web-Based Video Data Management System. Jürgen Assfalg, Alberto Del Bimbo, Pietro Pala: Using Multiple Examples for Content-Based Image Retrieval. Young Bok Joo, Jesse S. Jin: Content-Based Image Retrieval for Not-Well-Framed Images using Mutiresolutional Eigen-Features.

Results 1 - 20 of 12543 Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) ...[628](#) [next](#)

Association for Computing Machinery. Copyright © 2006 ACM, Inc.

[Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)